

ABSTRACT

An information recording apparatus is provided which can record broadcasting information so as to accurately identify and reproduce
5 broadcasting information to be reduced while increasing convenience in reproducing the broadcasting information.

Time control is performed during reproduction in allocation units ALU based on the receiving time of the first packet and the receiving time of the last packet in the allocation unit ALU included
10 in the broadcasting information. The allocation unit ALU includes a plurality of packets. Time control is performed also in access units, each of which includes an I picture, based on the display time information or the receiving time information of the I picture included in the packet.